

ABSTRACT OF THE DISCLOSURE

A display-positioning mechanism capable of reliably implementing, with a small number of components, relative positioning of a display aperture portion and a display. Gaps are formed between a screw head and a mounting portion and between a baseplate and an LCD unit. Hence, the LCD unit is movable within a predetermined range relative to the baseplate. When a second casing body is attached to a first casing body, from the LCD unit side, the LCD unit is accommodated at an inner side of a positioning portion, while a fitting protrusion frame of the first casing body is fitted into a fitting recess frame of the second casing body. The LCD unit is positioned in a display aperture portion by the positioning portion, and an upper face portion disposed at the inner side of the positioning portion presses against the LCD unit, which is tightly contacted with the baseplate and fixed.